## NGSS Transition Tool – adapting existing lessons/units/labs

Data team:	Learning goals / targets	NGSS Disciplinary Core Idea(s):
Teachers:		
Date:		
Sequencing in unit/curriculum		
		NGSS Science & Engineering Practice(s):
		NG33 Science & Engineering Fractice(s).
	Description of lesson	
What is still needed? What "holes" are there?	Description of lesson	
		NGSS Cross Cutting Concept(s):
Performance Expectation(s)		
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## Expanded Development of Lesson Plan Transition

Prep time required		Class time required		
Equipment	Consumables		Worksheets/Handouts/Links/Videos	
Skills	Vocabulary		Equations	
Evaluation: formative		Evaluation: summative		
Pre-req Skills or Prior Knowledge		Sequencing in unit / curriculum		
Opportunities for Inquiry		Smart Goals		
To do: What	To do: Who		To do: By when	